# **Core Bits Impregnated**



Product Release

**Available Sizes** 

AWL(AQ) \_\_\_\_ PWL(PQ)

### **Impregnated Core Bits**

Diatools Impregnated Core Bits are available in a standard 1-15 matrix formulation and can be designed to suit any rock formation .

See Diatools Bit Selection Chart

Available in Face or Internal Discharge

Application: General purpose drilling





**Diatools Drilling Solutions** 

# **Reamer Shells Impregnated**



Product Release

**Cutting Sizes** 

AWL(AQ) ----PWL(PQ)

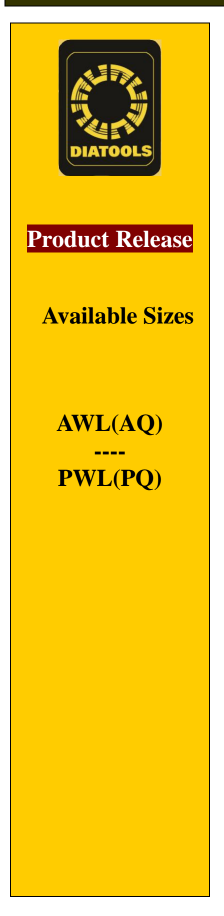
## Impregnated Reamer Shells Frontend and Backend

Diatools Impregnated Reamer Shells have high water flow design .Fully synthetic diamond grit is used in the cutting matrix. Oversize designs are also available.



**Diatools Drilling Solutions** 

# **Surface Set Core Bits**



## **Surface Set Core Bits**

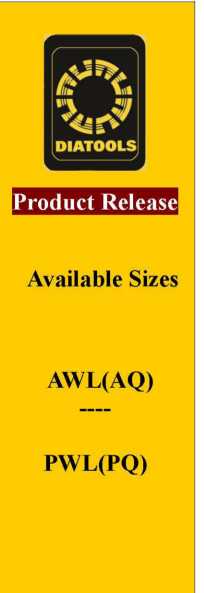
Diatools Surface Set Core Bits are available in most variations and diamond sizes designed to suit your drilling application .

Application: Softer formations , coal silt shale etc.



**Diatools Drilling Solutions** 

## **Surface Set Reamer Shells**



## **Surface Set Reamer Shells**

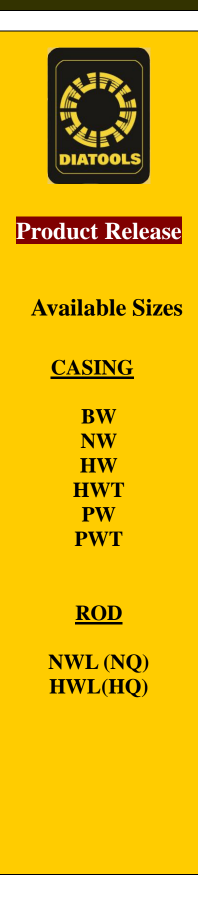
Tough heavy duty Reamer Shells for all drilling applications manufactured using a combination of surface set diamonds and poly crystalline synthetic diamond pins. Design incorporates deep waterway passages for excellent flushing of cuttings.

Application: For all drilling conditions and formation.



#### **Diatools Drilling Solutions**

# **Casing Products**



## **Casing Shoes**

Diatools Casing Shoes are made with a heavy duty erosion resistant matrix and are available in any bit series matrixes if required.

Shoes are also available in Spud, Casing Advancer and Reaming Bits.



#### **Diatools Drilling Solutions**